

Abstract of the Disclosure

A method and apparatus for indexing digital video and audio signals
5 using a digital database. A user may index the digital images by content
within the images, through annotation, and the like. The database can
contain high resolution and low resolution versions of the audio-video
content. The indexed video can be used to create web pages that enable a
viewer to access the video clips. The indexed video may also be used to
10 author digital video disks (DVDs). The video may be enhanced to achieve
DVD quality or be accessed to enhancing the digital signals and indexing
the digital signals. The user may choose to enhance the digital signals by
combining frames into a panorama, enhancing the resolution of the frames,
filtering the images, and the like.

15

00900T" 69908960